TYPE

**AUTHOR** 

DATE

03/23/95 LETTER

FOIA DOCUMENT TRACKING REPORT

DATE: 04/20/95

PAGE:

FOIA # 95-00432 for site prepared for IOWA. Documents include:

RECIPIENT

04/22/82	REPORT	M VAN LIER/EARL	IDEQ	L TREFFTZS	EAGLE SIGNAL I	N REPORT OF INVESTIGATION - VERIFICATION-SMALL GENERATOR STATUS.
09/20/84	REPORT	S HOAMBRECKER/M	IDEQ		EAGLE SIGNAL	REPORT OF INVESTIGATION - RCRA STATUS UPDATE IN ACCORDANCE WITH WORK REQUEST #176.
11/25/86	OTHER	G DEGRYSE	EAGLE SIGN		EPA	NOTICE OF VIOLATION PURSUANT TO REQUIREMENTS OF THE RESOURCE CONSERVATION & RECOVERY ACT
12/01/86	LETTER	J DEGRYSE	EAGLE SIGN	MICHAEL SANDERS	EPA	RE: VIOLATIONS NOTED DURING THE INSPECTION OF 11/24/86.
01/26/87	MEMO	ROBERT B DONA	EPA	MICHAEL SANDERS	EPA	TRANSMITTAL OF INSPECTION REPORT RCRA.
02/03/88	LETTER	DAVID A WAGONER	EPA	JOHN M DEGRYSE	EAGLE SIGNAL C	D RE:EAGLE SIGNAL CONTROLS - DAVENPORT, IOWA, EPA ID NO. IADO51001337.
07/05/88	INSPECTION		JACOBS ENG		EPA	RCRA COMPLIANCE EVALUATION INSPECTION.
07/12/88	LETTER	JOHN DEGRYSE	EAGLE SIGN	MIKE SANDERSON	EPA	RE:NOTICE OF VIOLATION DATED 7/5/88.
09/16/88	REPORT	KENNETH V HERST				TRIP REPORT FOR SEPTEMBER 16, 1988 VISIT TO EAGLE SIGNAL, DAVENPORT, IOWA.
11/10/88	LETTER	DAVID A WAGONER	EPA	JOHN DEGRYSE	EAGLE SIGNAL I	N LETTER OF WARNING/REQUEST FOR INFORMATION RE: EAGLE SIGNAL INDUSTRIAL CONTROLS, ID #IADO5
12/09/88	LETTER	JOHN DEGRYSE	EAGLE SIGN	LYNN SLUGANTZ	EPA	RE:EAGLE SIGNAL INDUSTRIAL CONTROLS, DAVENPORT, IA - EPA ID NO. IADO51001337.
01/27/89	LETTER	DAVID A WAGONER	EPA	JOHN DEGRYSE	EAGLE SIGNAL C	O RE:EAGLE SIGNAL CONTROLS, DAVENPORT, IA - EPA ID NO. IADO51001337.
 03/05/92	LETTER		EPA	JOHN DEGRYSE	EAGLE SIGNAL	RE:INFO ON SOLID WASTE MGMT UNITS EAGLE SIGNAL, DAVENPORT, IA - EPA ID #IADO51001337.
02/17/94	OTHER	n			EAGLE SIGNAL	IMPACT OF FLOOD AND RAIN QUESTIONNAIRE RCRA PROGRAM.

SUBJECT OF DOCUMENT

Redacted to remove non-responsive information

RE:INFO ON SOLID WASTE MANAGEMENT UNITS, EAGLE SIGNAL, DAVENPORT, IA - EPA ID #IAD0510013

RICHARD W ERICK EAGLE SIGN KEN HERSTOWSKI EPA

RCRA RECORDS CENTER